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ABSTRACT OF THE DISCLOSURE

An image formation apparatus comprises an image formation unit, a primary transfer unit for transferring toner images formed on an image holding member onto an intermediate transfer member; a secondary transfer unit for transferring toner images on the intermediate transfer member onto a recording medium; and an electrically-grounded contact member which contacts the intermediate transfer member downstream of a primary transfer position; wherein the following relation is satisfied:

 $-2.0 \leq \ln \ (Vtr) - L \ / \ (s \times log \rho) \leq -1.0$ where L (mm) represents the distance from the primary transfer position to a position where the intermediate transfer member first comes into contact with the contact member, Vtr (V) represents the absolute value of voltage applied to the primary transfer means, s (mm/sec) represents the moving speed of the intermediate transfer member, and $\rho \ (\Omega/\Box)$ represents the surface resistivity of the intermediate transfer member.